LSF SUBMIT COMMAND

To submit a job to LSF, the following command is used:

\$ bsub < myscript

where *myscript* is a file that contains the *bsub* options for the given job.

DIRECTIVE SYNTAX

These options are given in the form of

#BSUB option [value]

where some options may require values to be included.

Typically, the first line in the script is the specific shell under which the script should be executed. For example,

#!/bin/ksh

would run the script under ksh.

JOB ENVIRONMENT DIRECTIVES

Control the environment in which the script operates.

Directive	Options	Description
- P	Account or	Charge the specified
	project name	account name.
<i>-u</i>	User name	Run the job as the
		specified user.
-V	NONE	Export the
		environment.

REPORTING DIRECTIVES

Control standard output, error, and mail reporting.

Directive	Options	Description
-B	NONE	Send mail when
		the job begins
		execution.
-N	NONE	Send mail when
		the job finishes.
- е	File	Define standard
		output file.
-0	File	Define standard
		error file.
-i -is	File	Define standard
		input file.
-u	E-mail address	Send mail to
		address.

JOB CONTROL DIRECTIVES

Specify how and where to run a job.

Directive	Options	Description
<i>-b</i>	Begin Time	Start this job after a
		given time.
<i>-J</i>	Name	Name of the job.
-k	Directory	Checkpoint the job
	[period]	after a given period
	[name]	of time (optional)
		with the given
		method (optional).
-q	Name	Name of the queue.
-r	NONE	Specifies that the job
		is rerunable.

LIMIT DIRECTIVES

Specify resource limits to run a job. Note that all times are to be specified with hh:mm.

Directive	Options	Description
-n	Number	Number of
		CPUs to be
		used.
-W	Time	Maximum
		wall-clock
		time.
-с	Time	Total time
		used by all the
		processes.
-F	Size (Kbytes)	Maximum
		size of any
		single file.
-M	Size (Kbytes)	Maximum
		memory used
		by all
		processes.

LIMIT DIRECTIVES

Specify resource limits to run a job. Note that all times can be specified as

[hours:]minutes

As an example, the following are valid times:

Time	Explanation
120	120 minutes
30:10	30 minutes and 10
	seconds
12:00	12 hours and 0
	minutes

JOB DEPENDENCY DIRECTIVES

Specify the dependencies on other jobs. In LSF, the dependencies are specified with the following syntax:

#BSUB -w 'dependency expression'

where the dependency expression is a list of dependencies separated by the logical operators && (and), \parallel (or), ! (not).

Directive	Options	Description
done	(jobid "job name"	Run after job
)	state is
		DONE.
ended	(jobid "job name"	Run after job
)	state is EXIT
		or DONE.
jobid "job name"	NONE	Run after the
name"		specified job
		is DONE.
started	(jobid "job name"	Run after the
)	specified job
		is RUN,
		DONE, or
		EXIT.